

### **AUTHORISATION NUMBER: IE/BPA 70413**

# EUROPEAN COMMUNITIES (AUTHORISATION, PLACING ON THE MARKET, USE AND CONTROL OF BIOCIDAL PRODUCTS) REGULATIONS

#### CERTIFICATE OF AUTHORISATION

The Competent Authority for Biocides in Ireland, pursuant to the provisions of Regulation (EU) No 528/2012 of the European Parliament and of the Council concerning the making available on the market and use of biocidal products, as amended by Regulation (EU) No 334/2014, and European Union (Biocidal Products) Regulations, 2013, (S.I. 427 of 2013), grants authorisation to make available on the market in Ireland, the biocidal product:

Biocidal Product Family Name:	Creosote EN 13991 BPF	
Name and address of the	Name	Rain Carbon Germany GmbH
authorisation holder	Address	Kekulestr. 30, D-44579, Castrop-Rauxel, Germany
Authorisation number	IE/BPA 70413	
Authorisation type	Mutual recognition in sequence (NA-MRS)	
Date of the authorisation	22 <sup>nd</sup> August 2016	
Expiry date of the authorisation	31st December 2024	

subject to the conditions detailed in the Annexes to this certificate.

\_\_\_\_\_\_

Authorisation granted on behalf of the Competent Authority for Biocides in Ireland by

20000 Herce

Pesticide Control Division (PCD)

Official Stamp:



Ver: 1.7

## $\underline{\textbf{ANNEX I}}$ Product Family Summary and Conditions of Authorisation

Biocidal Product Family Name	Creosote EN 13991 BPF (IE/BPA 70413)
Biocidal Product Family Trade names (with suffixes to the Authorisation number)	(IE/BPA 70413-1-001) Creosote EN 13991 Grade B (IE/BPA 70413-2-001) Creosote EN 13991 Grade C (IE/BPA 70413-2-002) Creosote EN 13991 Grade C GX-plus
R4BP asset number	IE-0011263-0000

Active Substance(s) (% w/w):	Creosote (100% w/w) Grade B or Grade C creosote as specified in European Standard EN 13991:2003
Product-Type:	PT8 (wood preservative)
<b>Product Composition:</b>	Confidential Annex available on R4BP
Substance(s) of Concern:	Not applicable
Formulation Type:	AL (Any other liquid)
Area of Use:	Impregnation of timber in an industrial timber treatment facility for preventative purposes by professionals only.  In situ surface treatment of creosote impregnated wood (UC 3 and UC 4) after modifications such as sawing, cutting, shaping and machining by professionals only.  Treated wood to be used in the following use class areas as defined according to EN Standard 335:  Use Class 3 (UC3): The product is for use in situations in which the wood or wood-based product is above ground and exposed to the weather (particularly rain).  3.1 (UC 3.1): In this situation the risk of components becoming and remaining wet is limited. NOTE this may be achieved by, for example, a maintained coating, or by design or orientation of components to shed water or to dry quickly.  3.2 (UC 3.2): In this situation, the time of wetness may be prolonged but not continuous. NOTE components are not designed or orientated to shed water or dry quickly.  Treated wood to be used only for:  Railway sleepers  Use Class 4 (UC4): The product is for use in situations in which the wood or wood-based product is in contact with the ground or fresh water and thus is permanently exposed to wetting.  Treated wood to be used only for:  Wood poles for overhead electricity and telecommunication
	Does not include indoor use where the interior is dry or the

	interior is subject to occasional wetting (condensation).
User Category:	Professional
	Industrial
	(For Professional/Industrial Use Only)
Sale/Distribution: Not for non-professional (general public) sale or distributi	

This authorisation may be subject to review in accordance with Regulation (EU) No 528/2012, as amended by Regulation (EU) No 334/2014, or the European Union (Biocidal Products) Regulations, 2013, (S.I. 427 of 2013). The outcome of such a review may lead to amendments to or the revocation of this authorisation.

The following conditions and restrictions apply:

- 1. Product may **not** be made available on the market or used in the Republic of Ireland unless it complies with the Annexes of this authorisation.
- 2. The requirements and conditions, specified in the Annexes, of this authorisation may **not** be altered without prior approval of modifications by the Irish Competent Authority for Biocides in Ireland. Where any amendments are made to the original authorisation in another Member State, the Irish Competent Authority for Biocides in Ireland must be informed by the Authorisation Holder.
- 3. The holder of this certificate for authorisation must inform or provide the Irish Competent Authority for Biocides with any new or requested information/data, respectively, that shows this biocidal product and/or any of its active substances cause or may cause an adverse effect on human or animal health, ground water or the environment.
- 4. All product made available on the market in Ireland must comply with the classification, labelling and packaging requirements established in: Article 69 of Regulation (EU) No 528/2012; the Chemicals Act 2008 (as amended) transposing Regulation (EC) No 1272/2008; and the classification and labelling information detailed in the Annex II to this certificate.
- 5. All biocidal products advertised must comply with Article 72 of Regulation (EU) No 528/2012.
- 6. A printed copy of the Irish label in accordance with the Annexes of this authorisation must be submitted to the Irish Competent Authority for Biocides prior to any product being made available on the market in Ireland. All product labels must carry the authorisation number of the form: IE/BPA 70413.
- 7. Safety Data Sheets (SDS) for the biocidal product(s) shall be prepared and made available in accordance with Article 70 of the Biocidal Products Regulation 528/2012 (as amended). Relevant sections of the SDS must be updated post-authorisation in accordance with Annex II of the authorisation certificate. In particular, Section 15 of the SDS should be updated to contain the authorisation number IE/BPA 70413. The SDS must be submitted to the Irish Competent Authority for Biocides and the National Poisons Information Centre of Ireland <a href="http://www.poisons.ie/manufacturers.asp">http://www.poisons.ie/manufacturers.asp</a> before the product is made available on the market for sale or use.

- 8. On an annual basis, details of the quantities of this product (by pack size) manufactured in Ireland, imported into Ireland and/or exported from Ireland must be submitted to the Irish Competent Authority for Biocides by 31 January of the following year.
- 9. Fees are payable for the maintenance of the product on the Register of Biocidal Products and shall be paid by the 31<sup>st</sup> December of the following year and each year thereafter.

### (b) Amendments to Authorisation

The following amendments apply to the conditions of authorisation for the biocidal product family:

Issue	Re-issue	Version	Modifications applied <sup>2</sup>
23/08/2016	-	1.0	Original certificate
-	05/10/2016	1.1	Removal of the Class 5 (UC5), Marine use.
-	21/09/2017	1.2	Removal of the Class 4 (UC4) for Tree stakes (fruit trees, orchards, vineyard), and Hop poles (hops for beer brewing) uses.  Removal of the Class 3 (UC3) for Cladding for non-residential buildings use.
-	22/10/2019	1.3	National authorisation administrative change on request to change authorisation holder address
-	27/08/2020	1.4	Change to Authorisation Holder and manufacturer name
-	22/01/2022	1.5	Extension of expiry date
-	30/11/2022	1.6	NA-AAT following COMMISSION IMPLEMENTING REGULATION (EU) 2022/1950
_	25/03/2024	1.7	Extension of Authorisation in line with RMS

### **ANNEX II**

### Summary of Product Characteristics (SPC) for a biocidal product family

The following conditions, outlined in the summary of product characteristics (SPC), apply to the authorisation for the biocidal product family as provided for in Article 22 of Regulation (EU) No 528/2012 as amended. The authorised biocidal product family SPC file is referenced below:

Issue	Re-issue	Version	File Name
23/08/2016	-	1.0	spfc_CreosoteEN13991BPF_IE_en_SEUUID_201610061205 spc_CreosoteEN13991GradeB_IE_en_201610061458 spc_CreosoteEN13991GradeC_IE_en_201610061459 spc_CreosoteEN13991GradeCGXplus_IE_en_201610061500
-	05/10/2016	1.1	
-	21/09/2017	1.2	spfbc_Creosote_EN_13991_BPF_IE_en_201709211407
-	22/10/2019	1.3	spc_Creosote EN 13991 Grade C_IE_en_201910221518
-	27/08/2020	1.4	spfbc_Creosote_EN_13991_BPF_IE_en_202008281458
-	20/01/2022	1.5	spfbc_Creosote_EN_13991_BPF_IE_en_202008281458
-	30/11/2022	1.6	spfbc_Creosote_EN_13991_BPF_IE_en_202211181119
-	25/03/2024	1.7	cb452678-af51-4e0b-84f4-04980488625e